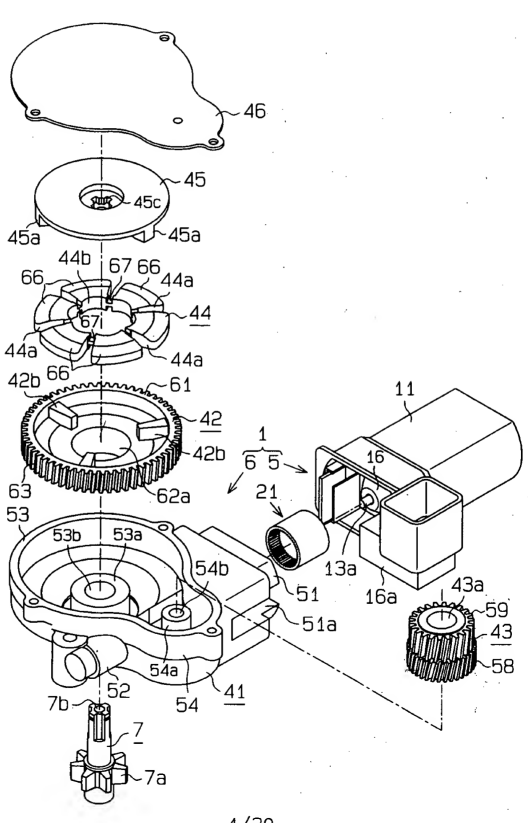
Fig.1



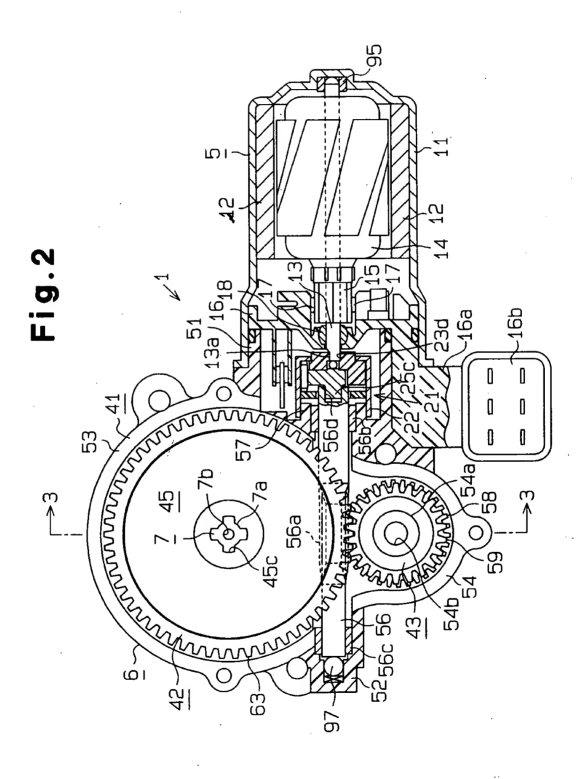


Fig.3

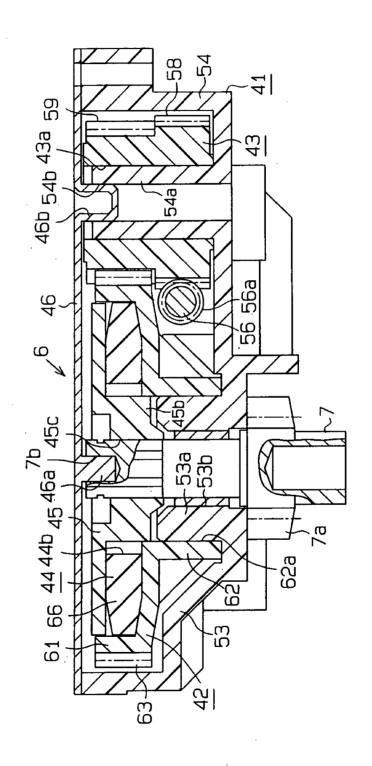
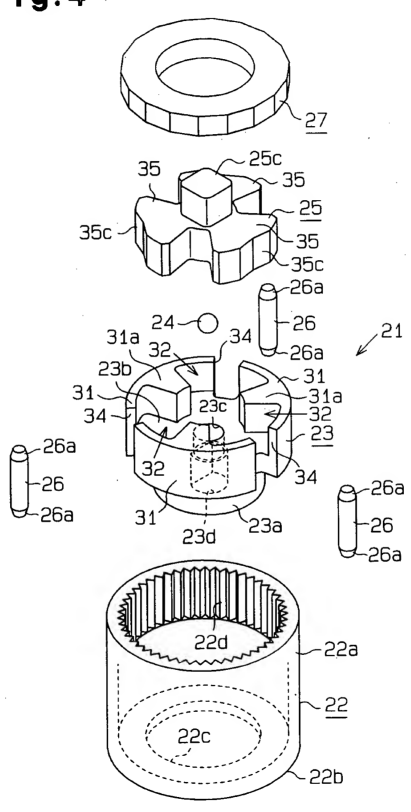


Fig.4



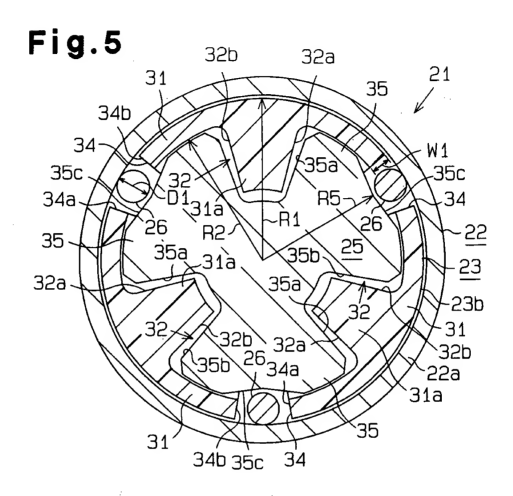


Fig.6

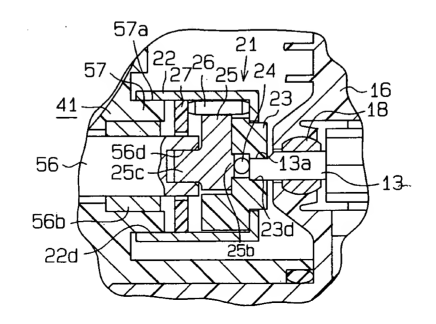


Fig.7(a)

Fig.7(b)

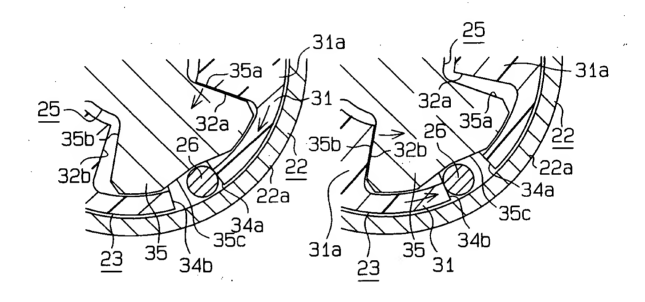


Fig.8(a)

Fig.8(b)

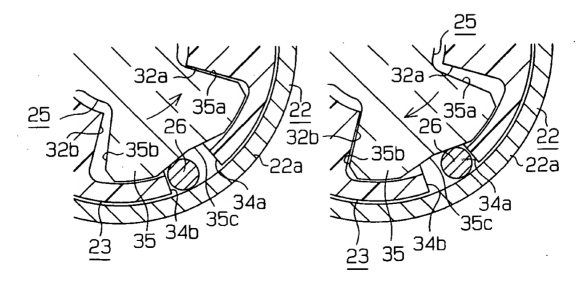


Fig. 9 (a)

Fig. 9 (b)

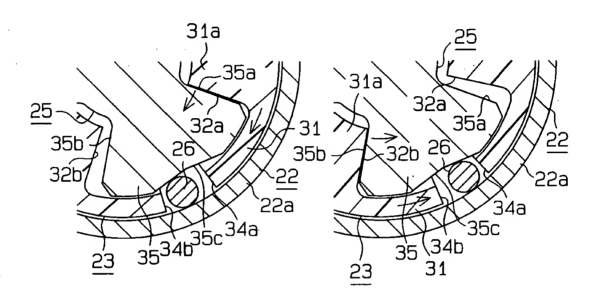


Fig.10(a)

Fig.10(b)

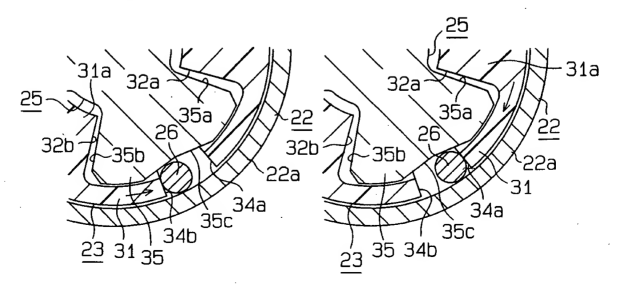


Fig.11

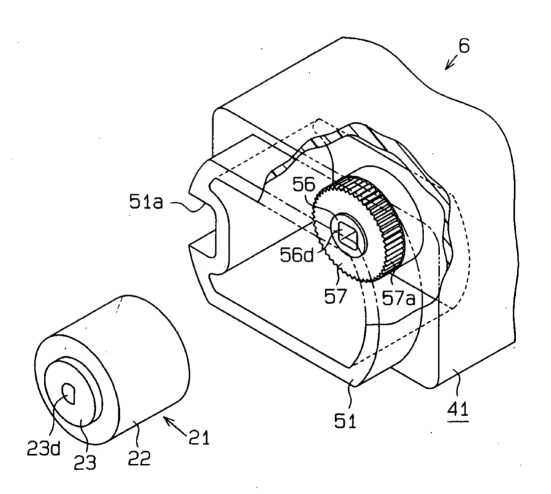
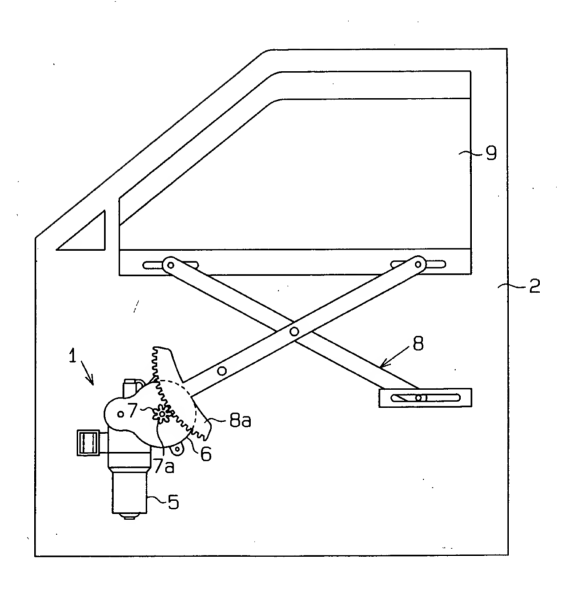


Fig.12



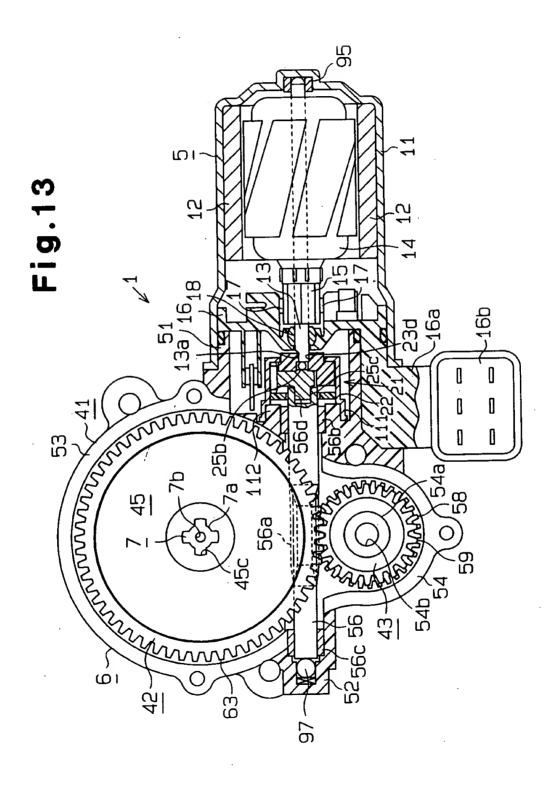


Fig.14

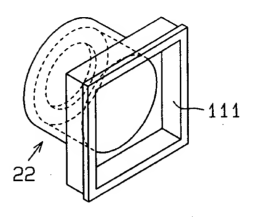


Fig.15

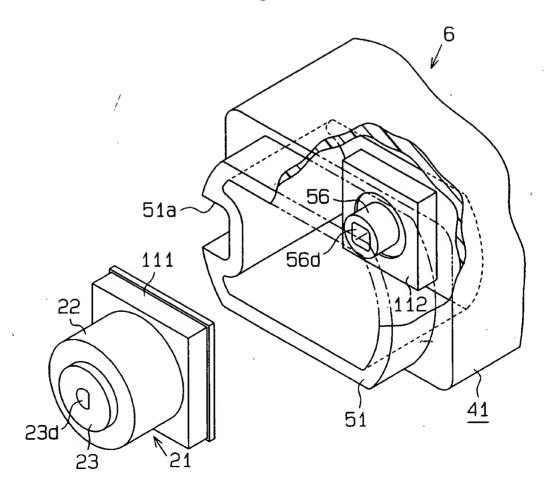


Fig.16

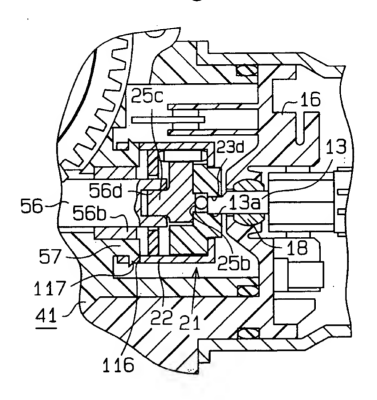
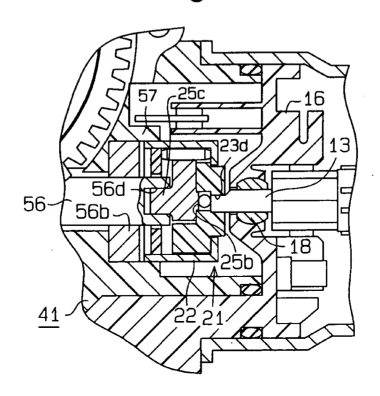


Fig.17



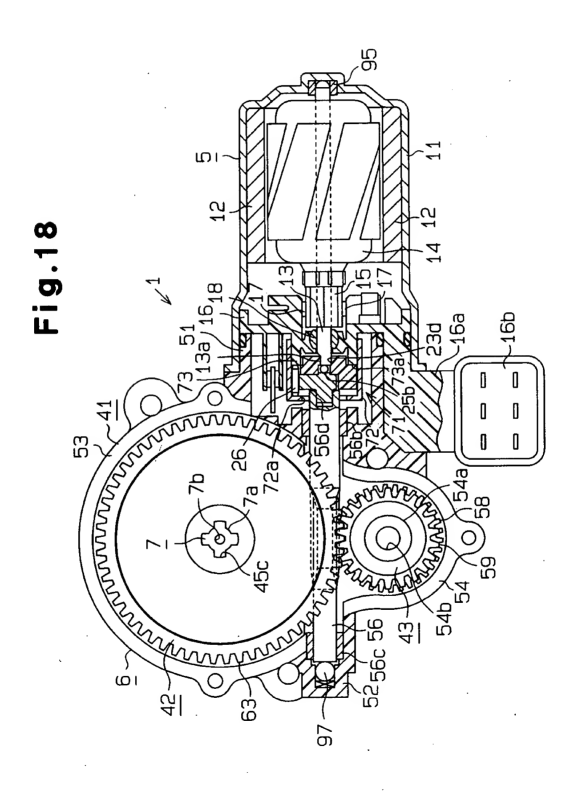
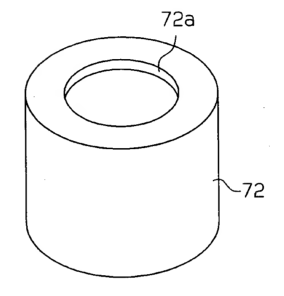
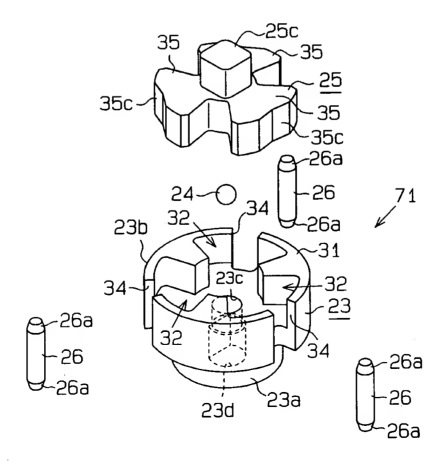


Fig.19





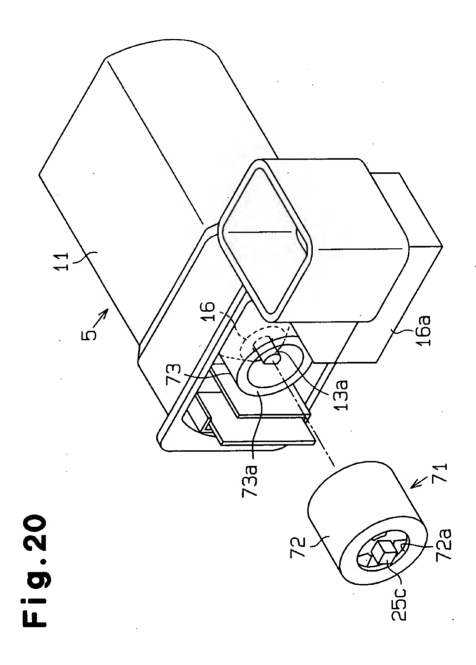
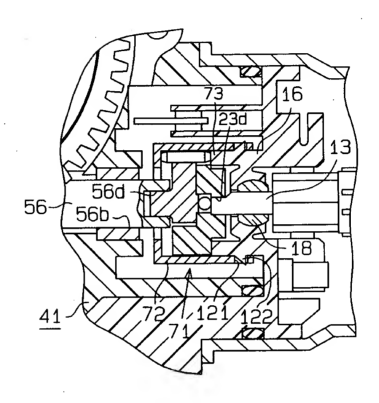


Fig. 21



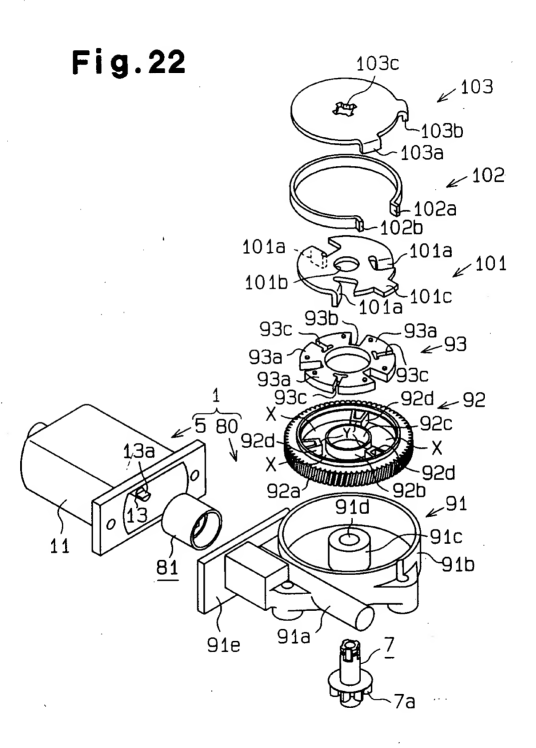
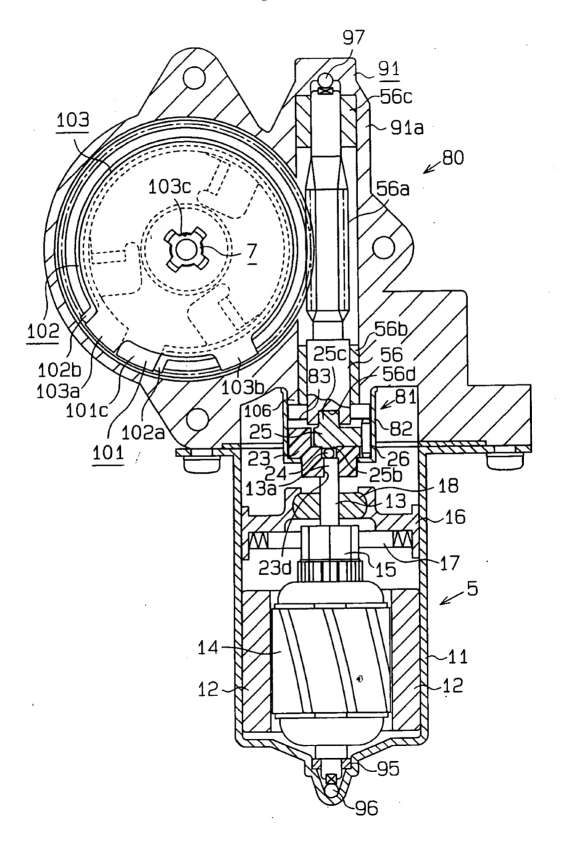


Fig.23



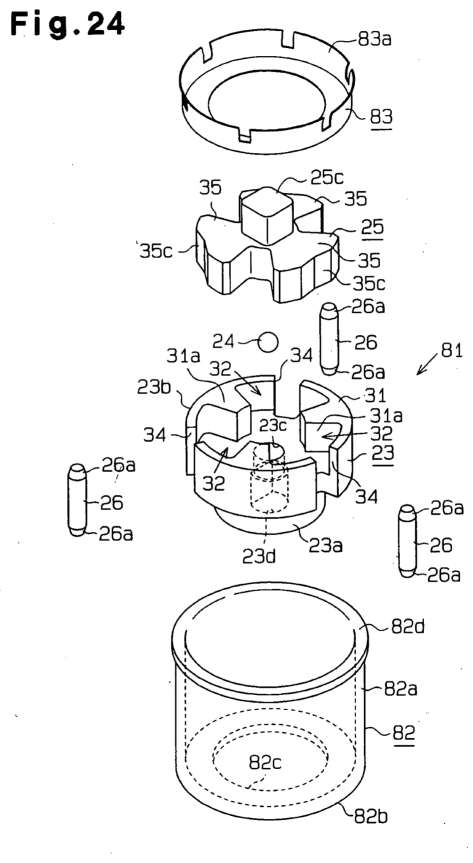


Fig. 25

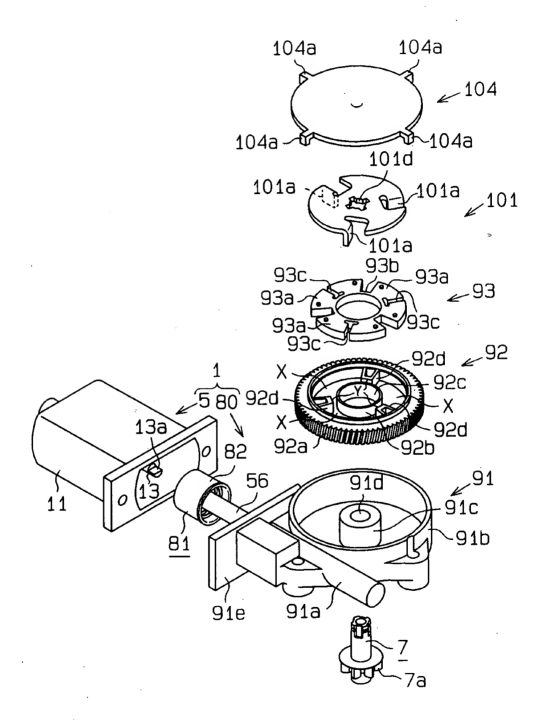


Fig. 26

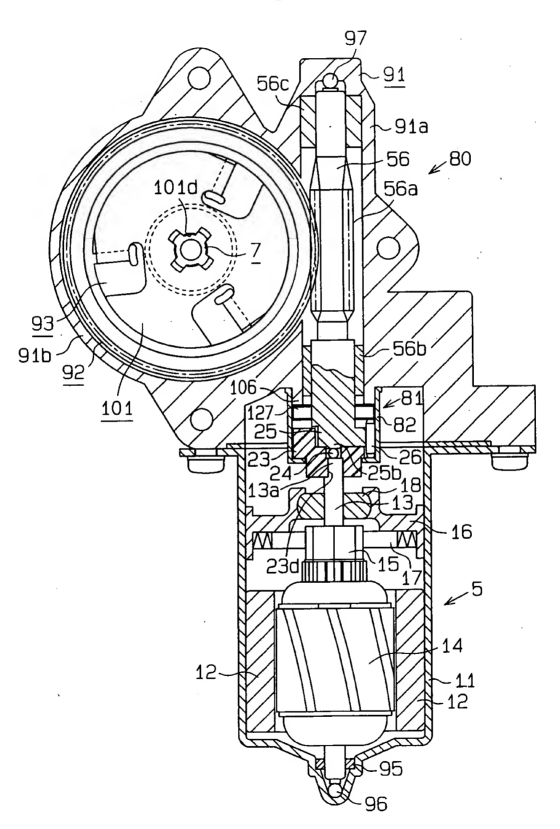
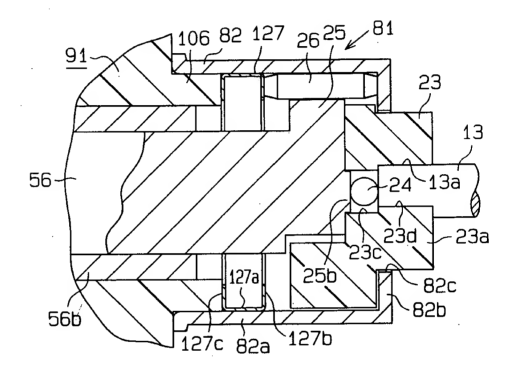
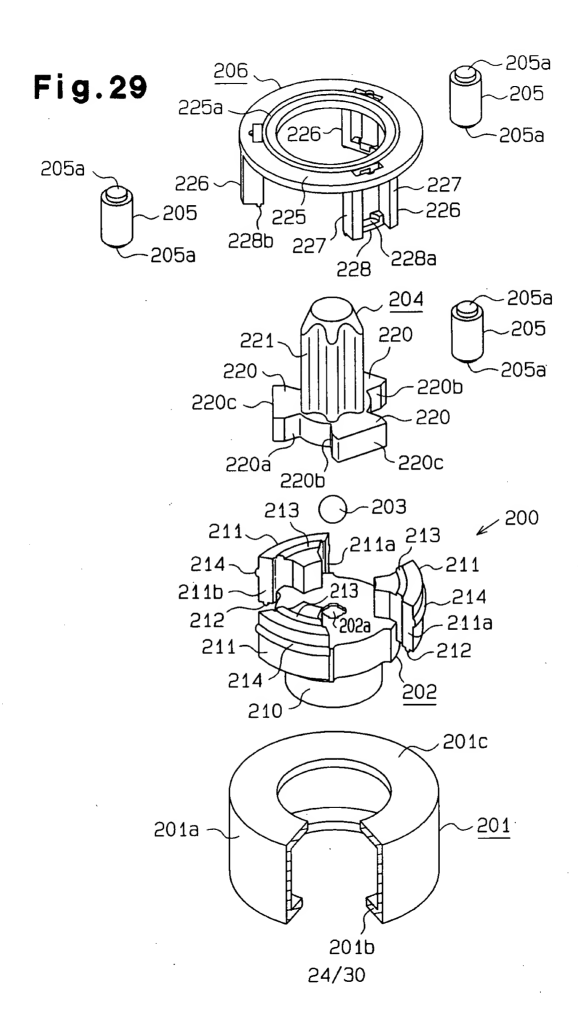


Fig. 27 56 35 35 25 35c 35c 127c 127b 127a 127 -26a 26 81 31a 34 26a 31 -31a -32 -23 23b 23c 34 26a 32 26 -26a -26a `23a 26 23d -26a 82d 82a 82 82c 82b 22/30

Fig.28





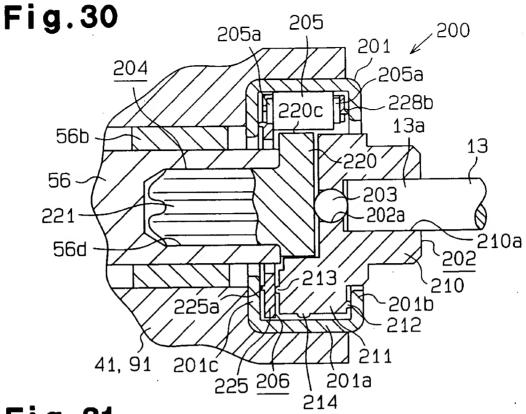
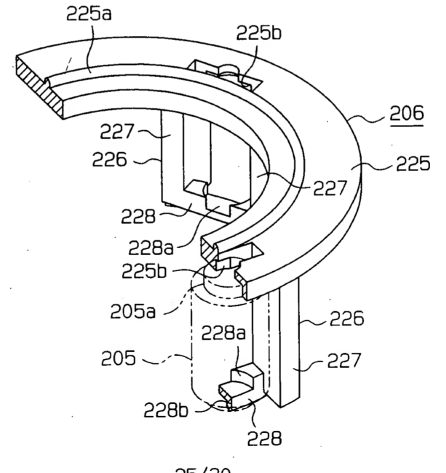


Fig.31



25/30

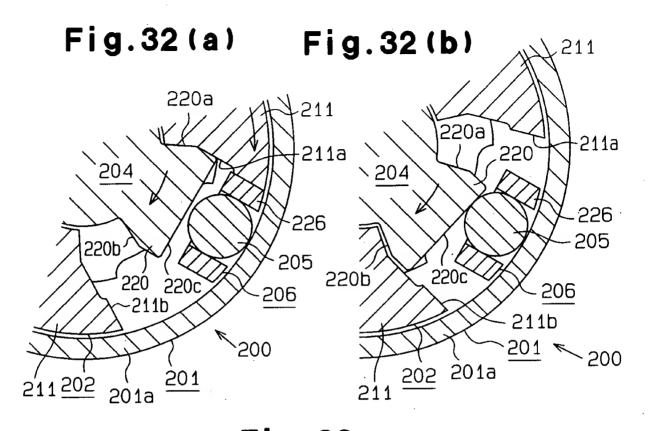
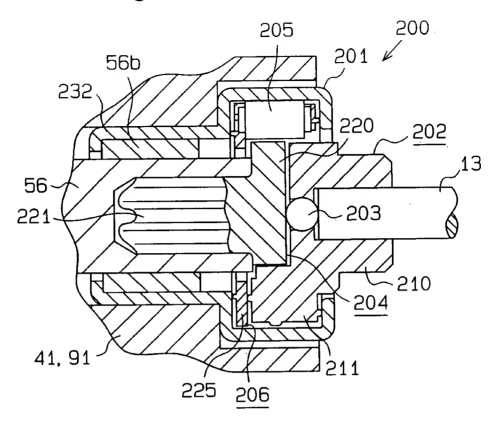


Fig.33 56b -203 56d 41, 91 

Fig.34



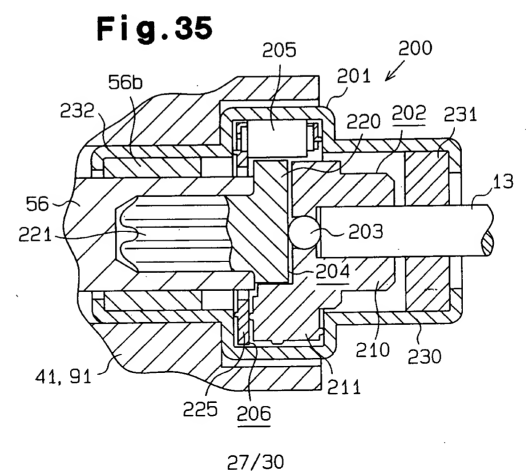


Fig. 36

